INTRODUCTION

In recent years, the problem of treating infected wound injuries has augmented significantly, both in the world and in Ukraine in particular. Such an amplification of the problem is evidenced by the increase in the number of surgical patients with purulent-inflammatory diseases by up to 35-40%, and the total lethality from purulent infection by up to 42-60% [1,2]. The proportion of surgical wound infection accounts for up to 15% of the total number of nosocomial infections [1,2,3]. This is primarily due to the increase in the number of patients with vascular disorders (atherosclerosis, chronic venous insufficiency), to the rapid development of antibiotic-resistant microflora and to a significant decrease in human immune protection, since the mutagenic effect of antibiotics on pathogenic microflora has led to a change in the etiological structure of purulent surgical infection and biological properties of the microbial cell, and environmental contamination has led to the immunobiological resistance of the macroorganism [1,2,4]. Modification of virulence and resistance of microorganisms require improvement of method sandways of surgical treatment of purulent-necrotic processes against the background of the burdened general condition of the patient. The severity of purulent-necrotics of tissue disease in most patients is due to the additional impact of major background pathology, such as chronic intoxication, decompensation of comorbid somatic diseases, poly-organ dysfunction syndrome, and secondary immunodeficiency [4,5]. In such conditions, the situation arises when the possibilities of correction of metabolic disorders and treatment of the underlying disease, as well as carrying out systemic etiotropic antibacterial therapy, are significantly limited [5,6] due to the deterioration of the detoxification potential, the compensatory and adaptive properties of the organism. Therefore, the need to improve the effectiveness of local treatment of the cell of destruction and purulent inflammation is increasing. In this regard, the agents of local action, the antibiotic spectrum, are definitely losing their until recently strong positions. The current level of theoretical and practical advances in surgery allows us to look from new perspectives on the problem of improving the effectiveness of therapeutic agents intended for the treatment of wounds. This allows a differentiated approach to the choice of treatment methods, taking into account the pathogenesis and phases of the wound process, as well as the nature of the pathogen and its sensitivity to drugs. [5,6].

THE AIM

The goal of this study was to analyze the features of pathogenesis and the course of the wound process of modern infected wounds; to improve the results of treatment of infected wounds by the use of preparations based on techno-molecular silver, with the purpose of effective suppression of microflora, limitation of inflammation, purification from purulent-necrotic content in the short term taking into account the phases of the wound process. Another goal was to improve local adaptive immunity and prevent the development of atopic reactions.
USE OF TECHNOMOLECULAR SILVER PREPARATIONS IN COMPLEX TREATMENT OF INFECTED WOUNDS

MATERIALS AND METHODS
The clinical material is based on the clinical observation and treatment of 39 patients with infected wounds of different origins at the Clinic of the Department of General Surgery and Surgical Department of the Clinical Hospital “Uzhhorod Regional Hospital” for 2018-2019.

In 17 patients, chronic vascular disorders of the lower extremities were the cause of the wound injury. In 14 patients the cause were purulent-necrotic lesions of subcutaneous fat such as carbuncles, boils, abscesses. In 8 patients, burn wounds were due to thermal damage. The control group consisted of 10 patients with infected wounds, whose treatment was carried out by the classical method, without the use of silver preparations. For the surgical treatment of wounds and trophic ulcers, antiseptic solutions (0.02% solution of decasan, 0.05% solution of rivanol, 0.5% aqueous solution of chlorhexidine bigluconate locally) and various powder application sorbents were used in the exudation phase.

RESULTS AND DISCUSSION
Bacteriological examination of the content of wounds revealed a predominance of pathogenic Staphylococcus aureus and its associations, in particular with Proteus, Escherichia coli or Pseudomonas aeruginosa (Fig.1).

Intecontrol group, the granulation tissue developed an average of 6.5 ± 0.42 days. Of these, ten (29.4%) revealed juicy granulations, sixteen (47.0%) showed brittle (a small number of vessels, a lot of amorphous substance and cellular elements), and juicy granulations (a considerable number of newly formed ones). Vessels with a small number of cellular elements) in these patients appeared on the average only on 8.2 ± 0.29 days. Eight patients (23.6%) had no granulation at all within 12 days, and appeared with an average on 16.59 ± 0.55 days. The wounds were cleaned by an average of 5.15 ± 0.35 days, their size decreased daily (measurements were performed with a sterile centimeter tape) by an averageof 1.1 ± 0.07 cm.

In the treatment of the main group (19 patients), along with the background use of conventional therapeutic measures of local and general influence, combination drugs of local action, on the basis of technomolecular silver (in particular “Kadefort-Spray”), were applied to the wound surface once a day. Due to the presence of silver, kaolin, sodium hyaluronate and chlorhexidine ions in its composition, Kadefort-Spray allows to stimulate and accelerate regenerative processes against the background of stable antiseptic and dehydration effect (Fig. 2, 3, 4).

Control of therapeutic dynamics was based on the course of the wound process as compared toaverge wound healing data, which was halved. We observed faster appearance of mature granulation tissue and of signs of marginal and islet epithelialization.

It was noted that due to its content of hyaluronic acid, kaolin and technomolecular silver, “Cadefort-spray” has a positive effect on the wound process irrespective of phase and destroys microorganisms at the cytological level. According to the bacteriological study, the disappearance of pathogenic microorganisms in the wound was observed at 7-10 days of the healing process. Due to the film-forming, Cadefort Spray protects the wound surface from further daily mechanical damage and has an indirect analgesic effect, which is especially important in the treatment of burn wounds (Fig. 5, 6).

The level of body's defenses was assessed by indicators of the immune status of the organism, which was the evidence base for the study. The number of T-helpers (CD-4), T-suppressors (CD-8), their ratio (Tx (CD-4) / Tc (CD-8), as an indicator of local adaptive immunity, and IgE dynamics as a marker were taken into account. The analysis of immunological data showed that patients with chronic skin damage demonstrated damage of their immune status.

In these patients, against the background of a decrease in the total number of lymphocytes, the following were noted: a sharp decrease in the amount of Tx (CD-4) with a moderate decrease in Tc (CD-8), a corresponding decrease in their ratio, and a decrease in the level of Ig E.

After treatment, there is a tendency of normalization of the CD-4 / CD-8 ratio (Fig.7) and an increase in IgE levels (Fig.8), which indicates an increase in local adaptive immunity and absence of atopic reactions.

CONCLUSION
Intoday’s treatment of patients with infected wounds, it is necessary to take into account the rapid development of antibiotic-resistant microorganisms and the global weakening of the immune protection of the population. The choice of modern topical applications makes it possible to significantly improve the results of treatment, with minimal financial costs and minimal toxic effects on the patient’s body, to reduce the patient’s stay in hospital, to increase local adaptive immunity, and to prevent the development of atopic reactions.

REFERENCES
Fig. 1. The nature of the microflora in wounds: 1 – Staphylococci (76%); 2 – Pseudomonas aeruginosa (6%); 3 – Proteus (3%); 4 – Escherichia coli (4%); 5 – microbial associations (11%).

Fig. 2. An infected wound. Early dynamics. The treatment period is 11 days.

Fig. 3. Trophic ulcer of the shin. 14 days of treatment. Signs of regional epithelialization.

Fig. 4. Trophic ulcer of the shin. 19 days of treatment.

Fig. 5. a), b) Burning shin wound (thermal injury) 5 days of treatment.
**Fig. 6.** Burning shin wound (thermal injury) 15 days of treatment.

**Fig. 7.** Dynamics of TX (CD-4) / TC (CD-8) in patients with long-term infected wounds: 1 – healthy; 2 – control group before treatment; 3 – control group after treatment; 4 – the main group before treatment; 5 – the main group after treatment.

**Fig. 8.** Dynamics of IgE in patients with long-term infected wounds: 1 – healthy; 2 – control group before treatment; 3 – control group after treatment; 4 – the main group before treatment; 5 – the main group after treatment.

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